Application No.: 10/713,344

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

1. (Currently amended) A method for at least one of detection or analysis of

an object or test compound that may contain a compound which simultaneously

exhibits nuclear quadrupolar resonance and nuclear magnetic resonance, said

compound bearing a group of nuclei with spins A capable of exhibiting a

quadrupolar resonance; and a group of nuclei with spins B capable of exhibiting a

magnetic resonance, said method comprising:

a) applying a first magnetic field H, to an the object or test compound, said

magnetic field H, having a first pulse and an excitation pulse sequence and

oscillating in the quadrupolar resonance frequency of said group of nuclei with spins

A[[, and]]; simultaneously applying on said object or test compound a second and a

third magnetic field, said second magnetic field being a magnetic field H, which is

turned on in coincidence with the first pulse of said oscillating magnetic field H;

and said third magnetic field being a magnetic field H, oscillating within the

magnetic resonance frequency of said group of nuclei with spins B in said magnetic

field H.;

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field $\mathbf{H}_{\scriptscriptstyle{0}}$ off when a signal of quadrupolar resonance from said group of nuclei with

spins A is maximal, so that a signal-to-noise ratio of said signal increases,;

c) digitizing and summing detected signals while said second magnetic field

 H_0 is off, in synchronism synchrony with the excitation pulses sequence for said

oscillating magnetic field H,;

d) turning said magnetic field Ho on again once the digitizing step ends; and

e) repeating steps b) to d) until the a signal-to-noise ratio is adequate to

detect said compound is obtained.

2. (Currently amended) The method according to claim 1, wherein if the

signal-to-noise-ratio in stage e) is not adequate, said method further comprises

comprising repeating steps a) – d) with an incorporated \underline{a} relaxation delay between

pulses of the magnetic field H₁.

3 - 8. (Cancelled)

9. (Currently amended) The method according to claim 1, wherein the time

between turning said second magnetic field Ho-includes a cut time and the cut time

off in step b and turning said second magnetic field H_0 on in step d is 10 to 100 μ s.

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10. (Previously presented) The method according to claim 1, wherein said

signal of quadrupolar resonance is obtained by means of a spin-echo sequence.

11. (Currently amended) The method according to claim 1, wherein said

signal of quadrupolar resonance is obtained by means of the application of a process

of resonant excitation and off-resonant detection (TONROF), the method further

comprising:

programming the frequency of a direct digital synthetizer (DDS) associated to

a spectrometer on resonance status;

radiating said object or test compound with said first magnetic field H,

adjusted to [[its]] the spins A nuclei resonance frequency;

at the beginning of the off period of said second magnetic field H₀, changing

the frequency of said synthetizer (DDS) by means of issuing a command pulse from

a pulse programmer when at the beginning of the off period of said second magnetic

field H_0 is turned off in step b, changing to change the frequency of said synthetizer

(DDS) to the frequency of H1 plus an offset frequency;

digitizing said signal of quadrupolar resonance by means of an analog/digital

converter at a fixed frequency on the order of 10 to 100 kHz off resonance; and

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filtering at least one of a base or signal interference line noise persisting after said second magnetic field H₀ is turned off.

12, (Currently amended) The method according to claim 11, said resonance excitation and off-resonance detection procedure (TONROF) is applied to a steady sequence of single pulses known as steady state free precession (SSFP), the method further comprising

radiating the object or test compound with successive pulses of n/2 of said first magnetic field H₁; and

digitizing of the quadrupolar signal thereof at intervals between the successive pulses of said first magnetic field H1.

- 13. (Currently amended) The method according to claim 12, wherein a pulse of said second magnetic field H_n begins in coincidence with each pulse of $\pi/2$ of said first magnetic field H, and ends at a time conveniently selected from successive pulses of n/2 of said first magnetic field.
- 14. (Currently amended) The method according to claim 11, wherein said resonant excitation and off resonance detection (TONROF) procedure is applied to a single pulse steady sequence known as strong off resonant comb (SORC), wherein

the signal of quadrupolar resonance is excited and detected when in off resonance

status, the method further comprising simultaneously combining pulses of said

second magnetic field Ha at a semi-period comprising excitation pulses of said first

magnetic field H,, and half of the a free evolution period between high frequency

pulses, and applying at the same time said third magnetic field H₂.

15. (Currently amended) The method according to claim 11, wherein said

resonant excitation and off resonance detection (TONROF) procedure is applied to a

non-steady sequence of composite pulses known as spin lock spin echo (SLSE),

which maintains the a nuclear quadrupolar resonance (NQR) echo signal during an

effective time Ta, higher longer than the a decay T2 of the pulse sequence, the

method further comprising:

applying a first high frequency pulse to the object or test compound from said

first magnetic field H,, the pulse having an amplitude sufficient to reorientate

magnetization of quadrupolar nuclei at a 90° angle and a 0° phase for said direct

digital synthetizer (DDS);

applying a new high frequency pulse when a period of time τ has elapsed, the

new high frequency pulse of double duration of the first high frequency pulse or

capable of reorienting quadrupolar nuclei 180° and being at a 90° phase regarding

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that of with respect to the previous first high frequency pulse so that at [[a]] the

period τ from the ending of said new high frequency pulse, a spin echo appears;

repeating the step of applying the first high frequency pulse and applying the

new high frequency pulse until n echoes are collected; and

digitizing and summing the n echoes.

16. (Previously presented) The method according to claim 1, wherein said

third magnetic field H2 is pulsed in synchronism with pulses of H0.

17. (Withdrawn) A method for the detection and/or analysis of compounds

exhibiting double nuclear quadrupolar resonance, said compounds bearing a spins A

nuclei group and a spins B nuclei group, capable of quadrupolar resonance,

characterized in that said method comprises the simultaneous application to said

spins A nuclei group of a first oscillating magnetic field H1 at its quadrupolar

resonance frequency, and to said spins B nuclei group a second oscillating magnetic

field H_2 at its quadrupolar resonance frequency.

18. (Withdrawn) Method according to claim 17, characterized in that spins B

nuclei group possesses a quadrupolar coupling constant which depends from the

quadrupolar spectrum of said spins B nuclei group.

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19. (Withdrawn) Method according to claim 18, characterized in that said

quadrupolar coupling constant is generally small.

20. (Withdrawn) Method according to claim 17, characterized in that said

first magnetic field H, to which said spins A nuclei group is subjected is uniform and

oscillates at high frequency.

21. (Withdrawn) Method according to claim 17, characterized in that said

second magnetic field H2 to which said spins B nuclei group is subjected is uniform

and oscillates at high or low frequency, depending on the quadrupolar spectrum of

nuclei B.

22. (Withdrawn) Method according to claim 17, characterized in that said

detected quadrupolar resonance signal is obtained through a spin-echo sequence.

23. (Withdrawn) Method according to claim 17, characterized in that the

detected quadrupolar resonance signal is obtained via the procedure of resonant

excitation and off resonant detection (TONROF), which consists of:

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programming the frequency of a direct digital synthetizer (DDS) associated to a spectrometer on resonance status;

radiating spins A nuclei group with said first magnetic field H, adjusted to its resonance frequency;

changing at the beginning of the detection stage the frequency of said DDS synthetizer through a command pulse from a pulse programmer in order to increase the signal-to-noise ratio; and

digitalizing signal by means of an analog/digital converter at a fixed frequency on the order of 10 to 100 kHz, as may be desirable.

24. (Withdrawn) Method according to claim 23, characterized in that said resonant excitation and off resonant detection (TONROF) is applied to a steady sequence of single pulses known as steady state free precession (SSFP) consisting of:

radiation of the sample with successive pulses of $\pi/2$ on the spins A nuclei groups: and

digitalization of the quadrupolar signal thereof at the intervals between pulses.

25. (Withdrawn) Method according to claim 23, characterized in that

procedure of resonant excitation and off resonant detection (TONROF) is applied to

a steady sequence of single pulses known as strong off resonant comb (SORC),

wherein both quadrupolar signals are excited and detected when in off resonance

status.

26. (Withdrawn) Method according to claim 23, characterized in that

procedure of resonant excitation and off resonant detection (TONROF) is applied to

a non-steady sequence of pulses known as spin lock spin echo (SLSE) which

maintains the nuclear quadrupolar resonance (NQR) echo signal during an effective

time T2, higher than the decay T2 of the pulse sequence and consisting of:

- application to the compound of a first high frequency pulse from said

first magnetic field H1 with an amplitude able of reorientate magnetization of

quadrupolar nuclei at a 90° angle and a 0° phase for said direct digital synthetizer

(DDS);

- when a period of time t has elapsed, application of a new high

frequency pulse, now of double duration or capable of reorienting sample 180° and

 90° phase regarding that of the previous pulse so that exactly at a same period τ

from the ending of said high frequency new pulse, the spin echo appears;

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- repetition of the above step until the collection of n echoes, and digitalization and summing thereof.

27. (Withdrawn) A sensor element for the detection and/or analysis of compounds which simultaneously exhibit nuclear quadrupolar resonance and nuclear magnetic resonance, said sensor element used with the method according to claim 1 being characterized in that said sensor element comprises;

- a) a first coil generating said second magnetic field H₀
- b) a second coil generating said first magnetic field which oscillates at high frequency, H.; and
- c) a third coil generating said third magnetic field which oscillates at low frequency, H_{a} .

28. (Withdrawn) A sensor element according to claim 27, characterized in that coil generating said magnetic field which oscillates at high frequency, H₁, is located as near as possible to the volume of the compound to be detected and/or analyzed.

29. (Withdrawn) A sensor element according to claim 27, characterized in that said first coil is internally surrounded by an internal shield.

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30. (Withdrawn) A sensor element according to claim 27, characterized in

that said second and third coils are located between said internal shield and tunnel

free volume through which the compound to be detected and/or analyzed passes.

31. (Withdrawn) A sensor element according to claim 27, characterized in

that an external shield externally surrounds said three coils.

32. (Withdrawn) A sensor element according to claim 27, characterized in

that said first coil is a solenoidal coil, and said second and third coils conform a

birdcage coil.

33. (Withdrawn) A sensor element according to claim 32, characterized in

that said solenoidal coil exhibits variable width and pitch turns along the symmetry

axis thereof.

34. (Withdrawn) A sensor element according to claim 29, characterized in

that said internal and external shields are constructed from at least one metallic

sheet, preferably cylindrical, with cuts of adequate geometry, one of the ends thereof

being electrically grounded.

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35. (Withdrawn) A sensor element according to claim 27, characterized in

that said first coil is connected to a low-pass filter, in order to prevent the

introduction of interferences into said second and third coils; and to a regulated

circuit consisting of a proportional controller which controls current circulating

through a MOSFET's chain which operation in the course of time is commanded by

a field command pulse from a pulse programming circuit.

36. (Withdrawn) A sensor element according to claim 27, characterized in

that electric power is supplied to said first coil through a first power supply,

conveniently protected against counter-currents preferably by means of a diode,

current intensity being controlled by a magnetic field $\mathbf{H}_{\scriptscriptstyle{0}}$ control device.

37. (Withdrawn) A sensor element according to claim 35, characterized in

that said $H_{\scriptscriptstyle 0}$ control device senses current on a resistance which is connected in

parallel to said MOSFET's chain and through a proportional integrator-derivator

(PID), commands a controller comprised of transistors, to deliver the appropriate

command current to said MOSFET's chain.

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38. (Withdrawn) A sensor element according to claim 27, characterized in

that a starting circuit consisting of a pair of diodes, a capacitor, a second power

supply and tiristor, provides the extra power for the connection of current to said

first coil, in order to reduce connection time.

39. (Withdrawn) A sensor element according to claim 35, characterized in

that a short pulse, from said pulse programming circuit, commands said tiristor by

means of a controller.

40. (Withdrawn) A sensor element according to claim 39, characterized in

that said short pulse occurs immediately before the field command pulse begins,

connecting said capacitor to said regulated circuit and then delivering all of the

accumulated energy to the capacitor, the voltage of the second power supply being

regulated up to the desired magnetic field Ha intensity.

41. (Withdrawn) A sensor element according to claim 35, characterized in

that said regulated circuit may be replaced by a switch consisting of a tiristor and

respective controller.

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42. (Withdrawn) A sensor element according to claim 32, characterized in that said birdcage coil consists of:

a plurality of turns E connected in series by means of capacitors C,, and in parallel by means of capacitors C,

multiband coupling circuits (MBC) connected in parallel to said capacitors \mathbf{C}_{ν} , and

coupling and filtering circuits for high and low frequency.

- 43. (Withdrawn) A sensor element according to claim 42, characterized in that said coupling and filtering circuits for high and low frequency excite, through excitation signals outphased 90°, high and low frequency coils positioned in quadrature and coupled to said sensor element by mutual induction.
- 44. (Withdrawn) A sensor element according to claim 43, characterized in that excitation 90° outphased signals means that for each pair of high frequency and low frequency induction coils, the signal arriving to one of the pair coils is 90° outphased respecting the excitation signal arriving to the other.

45. (Withdrawn) A sensor element according to claim 43, characterized in that coils in quadrature means that for each pair of high frequency and low frequency coils, one of the coils is located 90° as regards the other.

46. (Withdrawn) A sensor element according to claim 42, characterized in that said multiband coupling circuits (MBC) are made up by circuits L3C3 tuned with said capacitors C1.

47. (Withdrawn) A sensor element according to claim 42, characterized in that high and low frequency currents simultaneously circulate through said plurality of turns E conforming said birdcage coil, in such a way that, should the current passing through said turns E be in the high frequencies band, capacitors C1 short-circuit and said birdcage operates as a high-pass filter, and should the current passing through said turns E be in the low frequencies order, capacitors C2 shortcircuit and said birdcage coil operates as a low-pass filter.

48. (Withdrawn) A sensor element according to claim 32, characterized in that said birdcage coil consists of:

a plurality of turns E connected in series via capacitors C3, and in parallel by means of capacitors C4;

a micro-controller generating current sequential pulses at turns E of an end of said coil:

a direct non-inductive coupling and filtering circuit for low frequency, connected between said micro-controller and said turns E of said end of said coil; and

a coupling and filtering circuit for high frequency.

49. (Withdrawn) A sensor element according to claim 48, characterized in that said capacitors C_3 are calculated for said coil to tune the resonance frequency of spins A.

50. (Withdrawn) A sensor element according to claim 48, characterized in that said capacitors C_4 are calculated so as to exhibit a virtually null impedance at said spins A resonance frequency, but also high at low frequencies.

51. (Withdrawn) A sensor element according to claim 48, characterized in that said direct non-inductive coupling and filtering circuit comprises controllers, MOSFET's switches and low-pass filters.

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52. (Withdrawn) A sensor element according to claim 48, characterized in

that said coupling and filtering circuit for high frequency excites, through 90°

outphased signals, two coils positioned in quadrature, coupled to said sensor

element by mutual induction.

53. (Withdrawn) A sensor element according to claim 52, characterized in

that 90° outphased excitation signals means that for each pair of high frequency

induction coils, the signal arriving to one of the pair coils is 90° outphased

respecting the excitation signal arriving to the other.

54. (Withdrawn) A sensor element according to claim 52, characterized in

that coils in quadrature means that in said pair of high frequency induction coils,

one of the coils is positioned 90° with respect to the other.

55. (Withdrawn) A sensor element according to claim 48, characterized in

that when the excitation frequency of spins A nuclei group is in the range of a few

Megahertz, capacitors C3 syntonize the low-pass configured coil and capacitors C4

are short-circuited in order to obtain said configuration.

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56. (Withdrawn) A sensor element for the detection of elements which simultaneously exhibit nuclear quadrupolar resonance and nuclear magnetic resonance, said sensor element being used for the method according to claim 1, characterized in that said sensor element comprises:

a solenoidal coil that simultaneously generates said first and third oscillating magnetic fields H_1 and H_2 ;

Helmholtz coils or non-gradient biplanar variant thereof, which generate said second magnetic field H_{o} :

transmitter generating an exciter signal in order to generate said field \mathbf{H}_i ; one pair of cross diodes connected at the outlet of said transmitter;

a balanced-unbalanced (balum) transformer connected to the outlet of said pair of cross diodes;

a high frequency coupling and filtering circuit, connected to the outlet of said balanced-unbalanced transformer;

a receiver/digitalizer set into which the signal enters through a quarterwaveguide (λ /4) connected between said pair of cross diodes and said balancedunbalanced transformer;

a low frequency pulsed generator, synchronized to a pulse generator which generates the exciting signal for said field H_{ν} , and

a low-pass filter connected to the outlet of said pulsed generator.

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57. (Withdrawn) A sensor element according to claim 56, characterized in

that said high frequency coupling and filtering circuit is tuned in a balanced mode

configuration.

58. (Withdrawn) A sensor element according to claim 56, characterized in

that said solenoidal coil possesses variable width and pitch turns.

59. (Withdrawn) A sensor element according to claim 56, characterized in

that plane that contains longitudinal axis of said Helmholtz coils is perpendicular to

the longitudinal axis of said solenoidal coil.

60. (Withdrawn) A sensor element according to claim 56, characterized in

that said Helmholtz coils surround said solenoidal coil.

61. (Withdrawn) A sensor element according to claim 56, characterized in

that said Helmholtz coils are connected to a low-pass filter by one of the ends

thereof, in order to avoid interferences to be introduced into said solenoidal coil, and

by the other end to a regulated circuit which is a proportional regulator controlling

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current circulating through a MOSFET's chain which action in time is commanded by a field command pulse from a pulse programming circuit.

62. (Withdrawn) A sensor element according to claim 56, characterized in that electric power is supplied to said Helmholtz coils by a first power supply, conveniently protected against countercurrents preferably by a diode, current intensity being controlled by a magnetic field H₀ control device.

63. (Withdrawn) A sensor element according to claim 62, characterized in that said magnetic field Ho control device senses current on a resistance which is connected in parallel to said MOSFET's chain and through a proportional integrator-derivator (PID), commands a controller comprised of transistors, to deliver the appropriate command current to said MOSFET's chain.

64. (Withdrawn) A sensor element according to claim 56, characterized in that a starting circuit consisting of a pair of diodes, a capacitor, a second power supply and tiristor, provides the extra power for the connection of current to said Helmholtz coils, in order to reduce connection time.

65. (Withdrawn) A sensor element according to claim 61, characterized in

that a short pulse from said pulse programming circuit commands said tiristor via a

controller.

66. (Withdrawn) A sensor element according to claim 65, characterized in

that said short pulse occurs immediately before the field command pulse begins,

connecting said capacitor to said regulated circuit, thus delivering all the energy

accumulated in said capacitor, voltage of the second power supply being regulated

until the desired magnetic field $\mathbf{H}_{\scriptscriptstyle{0}}$ intensity is achieved.

67. (Withdrawn) A sensor element according to claim 61, characterized in

that said regulated circuit may be replaced by a switch consisting of a tiristor and

respective controller.

68. (Withdrawn) A sensor element according to claim 56, characterized in

that said high frequency coupling and filtering circuit comprises a plurality of

capacitors, one of them being variable in order to allow a balanced mode

configuration to tune the resonance frequency of the spins A nuclei group.

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69. (Withdrawn) A sensor element according to claim 56, characterized in that said low-pass filter insulates said pulsed generator against solenoidal coil high frequencies.

70. (Withdrawn) A sensor element for the detection of compounds bearing a spins A nuclei group and a spins B nuclei group, both able to perform a quadrupolar resonance, said sensor element being used by the method according to claim 17, characterized in that it comprises a first coil generating a first high frequency oscillating magnetic field H, and a second coil generating a second high or low frequency oscillating magnetic field H2, according to the quadrupolar spectrum of nuclei B; said first and second coils being located between a shield external to both and the free volume of the tunnel through which the compound to be detected/analyzed is to pass.

- 71. (Withdrawn) A sensor element according to claim 70, characterized in that said first and second coils conform a birdcage coil.
- 72. (Withdrawn) A sensor element according to claim 71, characterized in that said birdcage coil comprises:

a plurality of turns E connected in series by means of capacitors C,, and in

parallel by means of capacitors C2, multiband coupling circuits (MBC)connected in

parallel to said capacitors C,, and high and low frequency coupling and filtering

circuits.

73. (Withdrawn) A sensor element according to claim 72, characterized in

that said high and low frequency coupling and filtering circuits excite, through 90°

outphased signals, high and low frequency coils located in quadrature and coupled

to said sensor element by mutual induction.

74. (Withdrawn) A sensor element according to claim 73, characterized in

that 90° outphased excitation signals means that for each pair of high and low

frequency induction coils, the signal arriving to one of the pair coils is 90° outphased

respecting the excitation signal arriving to the other.

75. (Withdrawn) A sensor element according to claim 73, characterized in

that coils in quadrature means that in said pair of high and low frequency coils, one

of the coils is positioned 90° with respect to the other.

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76. (Withdrawn) A sensor element according to claim 72, characterized in

that said multiband coupling circuits (MBC) are made up by circuits L2C3 tuned

with said capacitors C1.

77. (Withdrawn) A sensor element according to claim 72, characterized in

that high and low frequency currents simultaneously circulate through said turns E

conforming said birdcage coil, in such a way that, should the frequency of current

passing through said turns E be in the high frequencies band, capacitor C_1 short-

circuits with the aid of the MBC and said birdcage operates as a high-pass filter,

and should the frequency of current passing through said turns E be in the low

frequencies band, capacitor C2 short-circuits and said birdcage operates as a low-

pass filter.

78. (Withdrawn) A sensor element according to claim 70, characterized in

that said external shield is constructed from at least one metallic sheet, preferably

cylindrical, with cuts of adequate geometry, one of the ends thereof being

electrically grounded.

79. (Withdrawn) A sensor element according to claim 71, characterized in

that said birdcage coil comprises:

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a plurality of turns E connected in series through capacitors Ca, and in parallel by means of capacitors C₄;

multiband coupling circuits (MBC) connected in parallel to said capacitors C3;

a micro-controller generating current sequential pulses at turns E of an end of said coil:

a direct non-inductive coupling and filtering circuit connected between said micro-controller and said turns E of said end of said coil; and

a high frequency coupling and filtering circuit.

80. (Withdrawn) A sensor element according to claim 79, characterized in that said capacitors C3 tune said coil at the spins A quadrupolar resonance frequency.

81. (Withdrawn) A sensor element according to claim 79, characterized in that said capacitors C4 are calculated in such a way so as to exhibit a virtually null impedance at said spins B quadrupolar resonance frequency, but also high at low frequencies.

82. (Withdrawn) A sensor element according to claim 79, characterized in

that said multiband coupling circuits (MBC) preferably comprise high frequency

choke elements L_{ch}.

83. (Withdrawn) A sensor element according to claim 79, characterized in

that said direct non-inductive coupling and filtering circuit comprises controllers,

MOSFET's switches and low-pass filters.

84. (Withdrawn) A sensor element according to claim 79, characterized in

that said high and low frequency coupling and filtering circuit excites, through 90°

outphased signals, high frequency coils positioned in quadrature and coupled to said

sensor element by mutual induction.

85. (Withdrawn) A sensor element according to claim 84, characterized in

that 90° outphased excitation signals means that for the pair of high frequency

induction coils, the signal arriving to one of the pair coils is 90° outphased

respecting the excitation signal arriving to the other.

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86. (Withdrawn) A sensor element according to claim 84, characterized in that coils in quadrature means that in said pair of high frequency induction coils, one of the coils is positioned 90° with respect to the other.

87. (Withdrawn) A sensor element for the detection of compounds bearing a spins A nuclei group and a spins B nuclei group, both able to perform quadrupolar resonance, said sensor element being used by the method according to claim 17, characterized in that it comprises:

a solenoidal coil that simultaneously generates said first and third oscillating magnetic fields H.;

transmitter generating an exciter signal in order to generate said fields \mathbf{H}_1 and \mathbf{H}_2 ;

one pair of cross diodes connected at the outlet of said transmitter;

a balanced-unbalanced (balum) transformer connected to the outlet of said pair of cross diodes;

a coupling and filtering circuit for high frequency connected to the outlet of said balanced-unbalanced transformer;

a receiver/digitalizer set into which the signal enters through a quarterwaveguide (λ/4) connected between said pair of cross diodes and said balancedunbalanced transformer:

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a low frequency pulsed generator, tuned with a pulse generator which generates the exciting signal for said field $H_{\nu\nu}$ and

a low-pass filter connected to the outlet of said pulsed generator.

88. (Withdrawn) A sensor element according to claim 87, characterized in that said solenoidal coil possesses variable width and pitch turns.

89. (Withdrawn) A sensor element according to claim 87, characterized in that said coupling and filtering circuit for high frequency consists of a plurality of capacitors, one of same being variable in order to allow a balanced mode

configuration to tune the resonance frequency of the spins A nuclei group.

90. (Withdrawn) A sensor element according to claim 27, characterized in that the compound to e detected and/or analyzed is preferably a solid, amorphous or

poly-crystalline substance, as for example explosives, drugs, or the like, placed in

different kind of containers, particularly luggage, mail, and the like.

91. (Withdrawn) An arrangement for the detection of compounds exhibiting

double nuclear quadrupolar resonance or nuclear quadrupolar resonance and

nuclear magnetic resonance, characterized in that it comprises an external housing

which surrounds a tunnel through which the compound to be detected and/or analyzed is introduced, through a conveyor belt which upon displacing itself passes

through a sensor element according to claim 28.

92. (Withdrawn) An arrangement according to claim 91, characterized in that

it is connected to a spectrometer, which is in turn connected to a control computer.

93. (Withdrawn) An arrangement according to claim 92, characterized in that

said control computer controls all the detection process such as to render same

automatic, collecting at the same time the nuclear quadrupolar resonance signal

already digitalized and commands, via controllers, different alarm and information

outputs.

94. (Withdrawn) An arrangement according to claim 93, characterized in that

said alarm and information outputs comprise a silent alarm, an audio output, a

display visual output, a graphic output and/or a set of lights.

(Previously presented) The method of claim 1 further comprising 95

emitting an alarm signal if the compound is detected.

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